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		CLASSIFICATION 35537/T
		REPORT NO.L
OPIC_Staal	kor. At	rfield
VALUATION_		25X1 PLACE OBTAINED 25X1
		9 and 15 August 1950
DATE OF CO		25X1DATE PREPARED_18 September 1950
REFERENCES		25X1
		ENCLOSURES (NO. & TYPE)
		RETURN TO CIA
(EMARINO		I IDDADV
s.		
Approximate the second		
5X1	٦,	On 9 August 1950 the Staaken (N 53/Z 65) airfield was occupied by
5X1		30 to 40 single-engine, low-wing monoplanes which were standing in front of the hangars and buildings on the southern edge of the
		field and in the northeastern corner of the landing field. Some
X1		of the planes had but others had the upper edge of the rudder assembly painted red.
5X1		
5X1	2.	One building had a flat roof which could be moved to permit the use of a radar set, but no radar installation was seen. (2)
	3.	On 15 August 1950 the field was occupied by about 50 single-engine, low-wing monoplanes. Eight planes were standing in the northeastern
		corner of the field; nine planes were in the eastern section.  Special markings were not seen. Five twin-engine, low-wing monoplanes
		with single rudder assemblies and without were 25)
		standing in front of the largest hangar in the southeastern corner of the field. About 15 sin lo-engine, low-wing monoplanes, all with
		a red border on the upper edges of the rudder assemblies, were standing in no discernible order in front of the hangars in the
		southern section of the field. Six other single-engine, low-wing monoplanes with red borders on the upper edges of the rudder assemblies
		were west of the hangars. All aircraft were partially covered with
		tarpaulins. Fourteen single-engine, low-wing monoplanes, with the same color edging on the radder assemblies, were northwest of the
		entrance. Some soldiers stood near the planes, which seemed to be roady to take off. The cockpits of some planes were open. (1)
25X1		
25X1	4.	Two twin-engine, low-wing monoplanes with single rudder assemblies and retractable landing gears made training flights. The sky was
25X1		overcast and there was heavy rain.  Both planes had two small white rectangles on the trailing edge of the
20/\ I		rudder assembly.
		CONFIDENTIAL 25X1
		CLASSIFICATION SINCE OF LANGUAGE
		This document is hereby regraded to CONFIDENTIAL in accordance with the latter of 18 October 1979 from the
		letter of 16 October 1978 from the Director of Central Intelligence to the Approved Far Release 2003/13/13/13/13/13/13/13/13/13/13/13/13/13

Next Review Date: 2008

CONFIDENTIAL 25X1 Approved For Release 203/12/22 : CIA-RDP82-00457R00590048001216

5 25X1	. Two bright white, cylindrical tanks, each about half the length of a truck, were embedded in the ground to about half their length at the northern edge of the field. A gasoline tank truck with a small red trailer was standing beside them. (3)	
6	. Four twin-engine planes began marking local flights at about 6:30 p.m. on 1 August 1950. The flying was still in progress at 9 p.m.	
7	Flying with hl ground attack aircraft began at 9 a.m. on 2 August 1950. They were single-engine, low-wing monoplanes with in-line engine, two-seater cockpit and smooth-bore gun with a ring sight. The gun was probably 20-mm caliber, since the barrel was 30 mm thick. (1) The hl planes, in elements of two or three, made an emergency take-off in less than two minutes. After take-off the planes rendezvoused in the air. Nine aircraft flew in one flight staggered to the right; following this flight came three squadrons of eight, ten and nine planes in one line. Five aircraft flew back and forth between the individual squadrons on the right side of the entire formation. The three squadrons flying in one line demonstrated excellent formation flying. The distance between the individual planes was about 10 meters and between the individual squadrons from 150 to 200 meters. One-and-one-half circuits had to be flown before the formation was formed. The aircraft proceeded in a northern direction. They were not seen returning to the field. There was no other flying activity at the field. It was noticed when the planes were taking off that about two thirds of them had red propeller hubs. (4)	•
;	The unloading of bombs from three covered freight cars started at 3:30 p.m. on 3 August 1950. The bombs were about 50 cm in diameter and had a fin about 2 meters long. They were packed in crates and stored on the ramp. It was noticed through the open doors of the freight car that the bomb crates were piled vertically and in units of two. The crates were still on the ramp at 10 p.m., but were hauled away by 6 a.m. on 4 August	
25X1		
	9. (n h Angust 1950 it was observed that 16 planes were standing in the	
25X1 25X1	southern section of the field. Eight of these were in front of the closed hangars and eight west of the hangars. Twelve planes were in the eastern section. All the aircraft were the same type as observed on 2 August 1950. Two biplanes and four transports were standing in front of the hangars in the southeastern section. (1) Individual sentries patrolled between the three underground tank installations in the northern section	
25X1 25X1 25X1 25X1 25X1	attack planes of the regiment in Staaken.  2)  a radar set was on the roof of a  building on the eastern edge of the Lancing field.	5X

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